ALLEN&HEATH



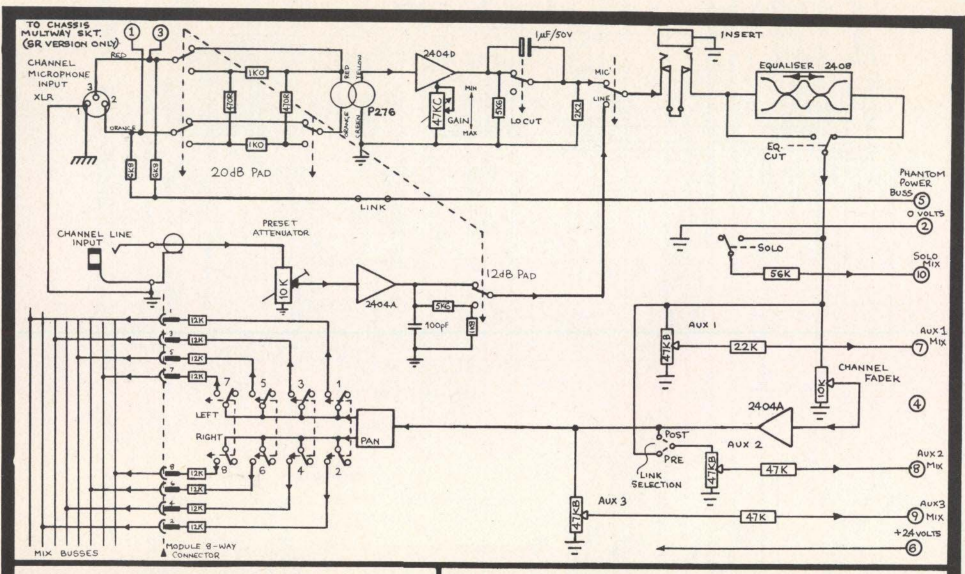
WARNING — HIGH VOLTAGES

Power Supply Unit (PSU) work should only be carried out by qualified personnel.

We recommend that you use an approved Allen & Heath service centre for all power supply work.

Please contact your local Allen & Heath distributor for more details.

http://www.allen-heath.com/

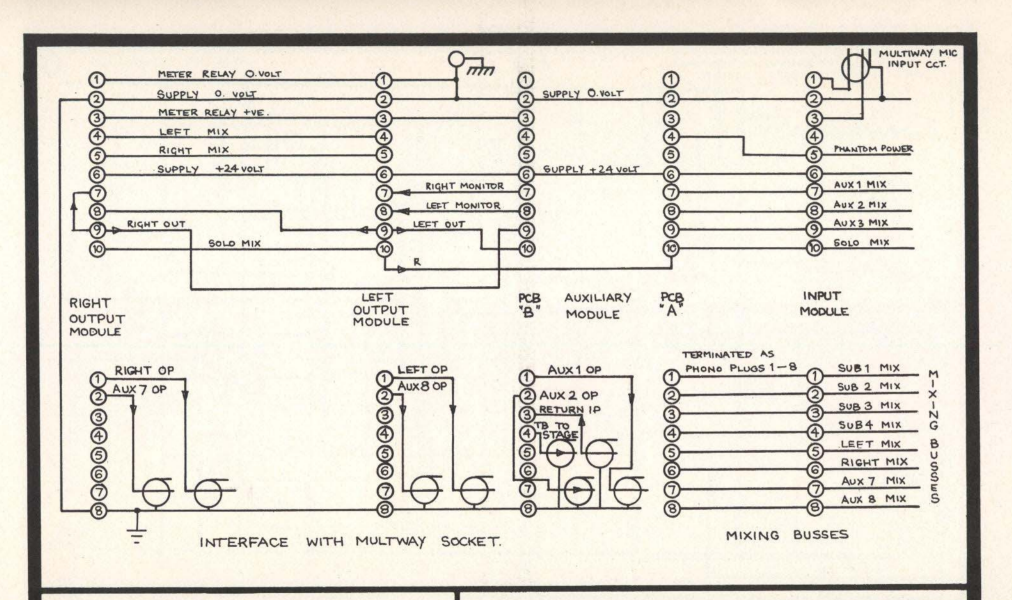


Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MOD3 SR SERIES INPUT CHANNEL

- EDGE CONNECTOR PIN Nos.

DRAWING NUMBER

₹ 15.12.78.

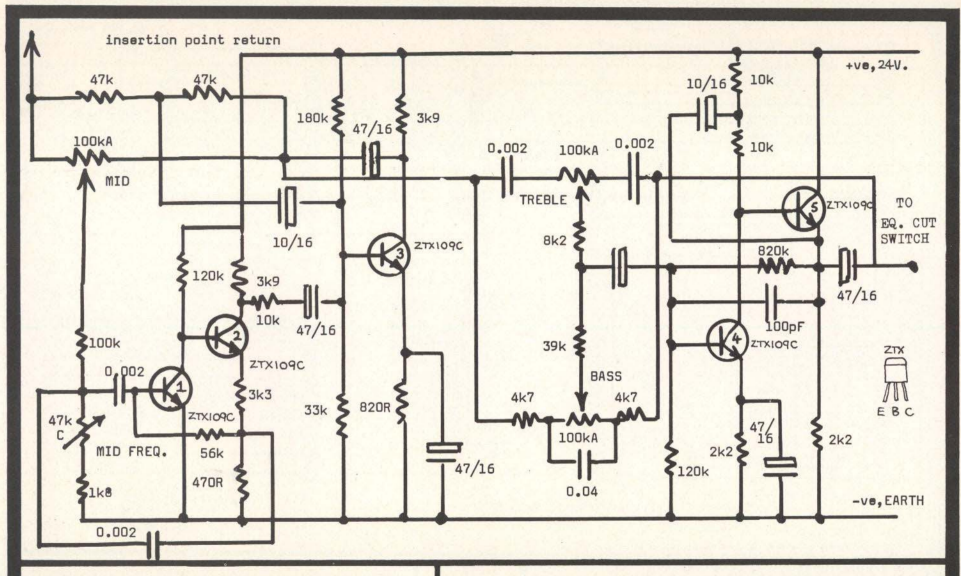


Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. SR SERIES: CHASSIS EDGECONNECTOR WIRING.

VIEW WITH BASE COVER REMOVED.

DRAWING NUMBER:

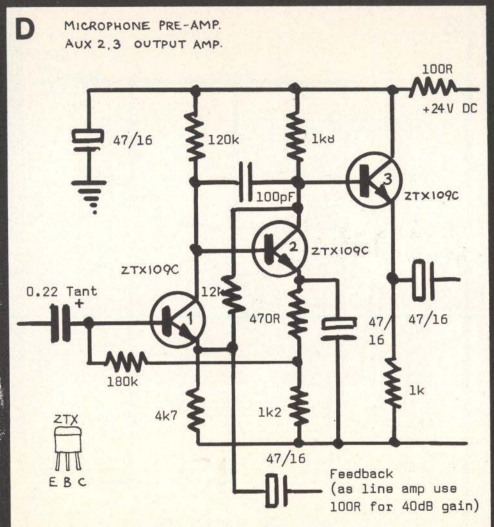
1978

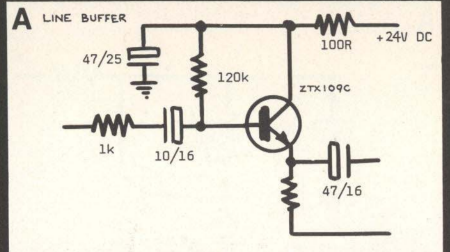


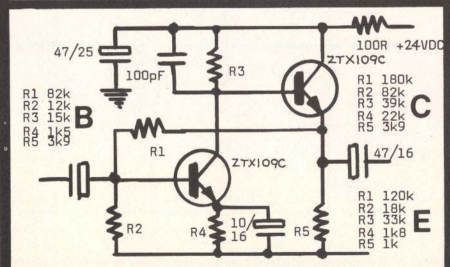
Pembroke House, Campsbourne Road. London, N8, 7BR, Tel: 01-340-3291. MOD 3 SR SERIES AMPLIFIERS: EQUALISER

Capacitors are all shown as mFd./WV.

Drg.No. 2408





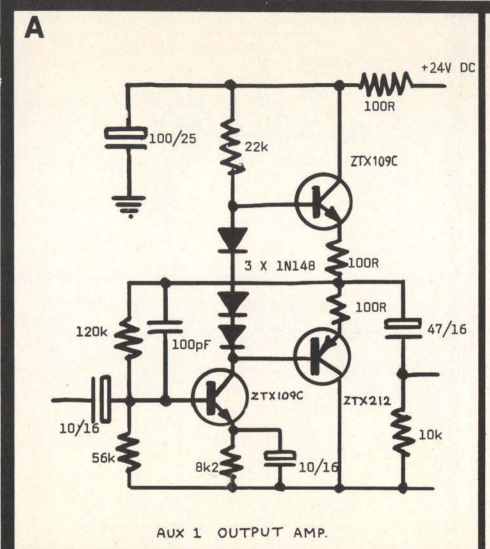


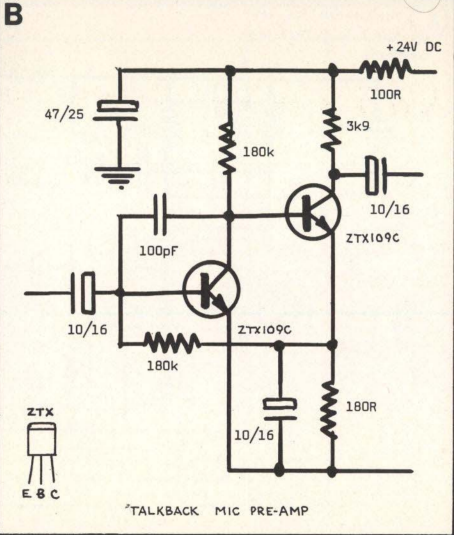
Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291.

MOD3 SR SERIES AMPLIFIERS

All capacitors are shown as Capacitance/WV

Drwg.No 2404A-E

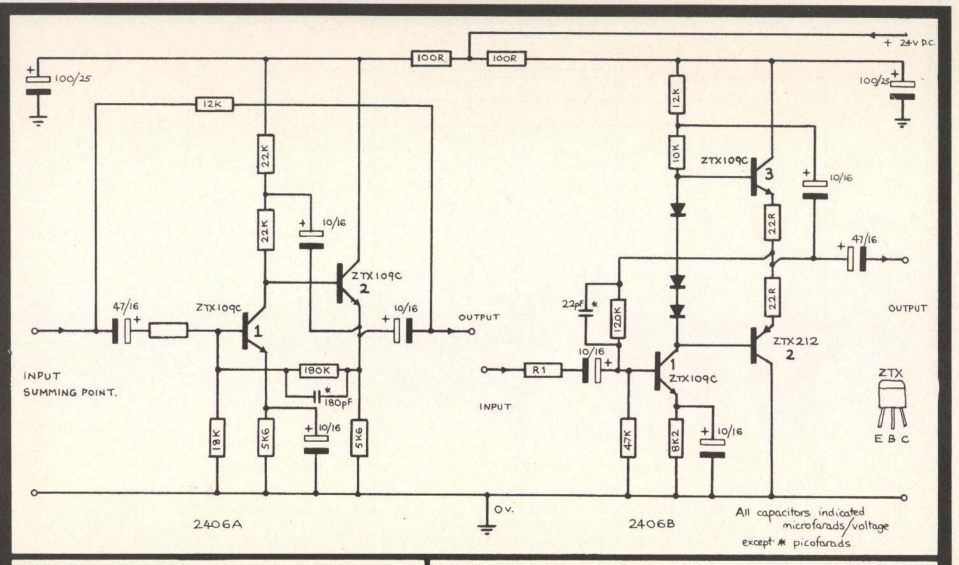




PembrokeHouse,Campsbourne Road. London.N8,7BR.Tel:01-340-3291. MOD 3/SR SERIES AMPLIFIERS

All capacitors are shown as Capacitance/WV

Drwg.No. 2405A/B



Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MOD 3 AMPLIFIERS : SR SERIES

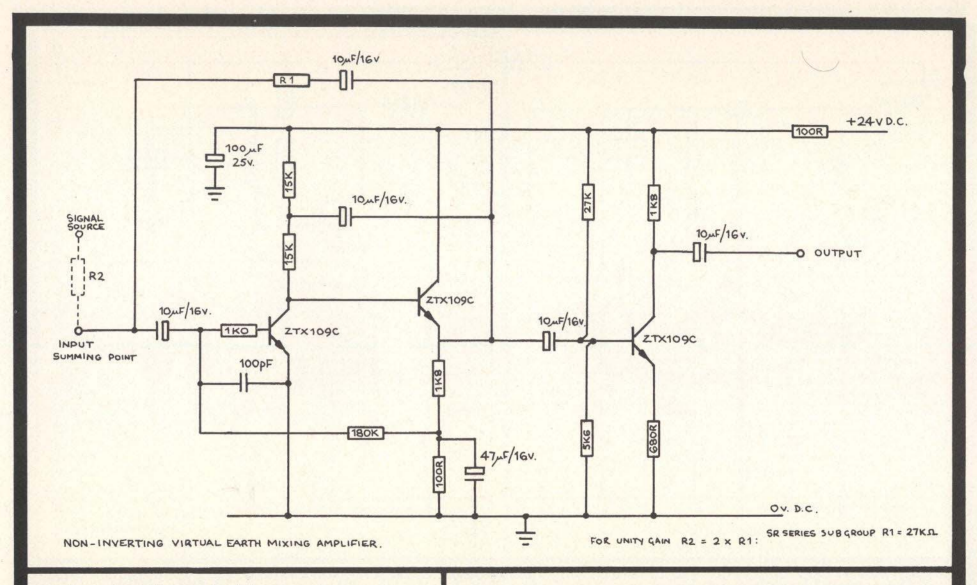
MIX AMP 2406A

LINE AMP 2406B

R1 VALUES: MOD 3 OUTPUT = 18KA

SR SERIES LEFT = 120KA

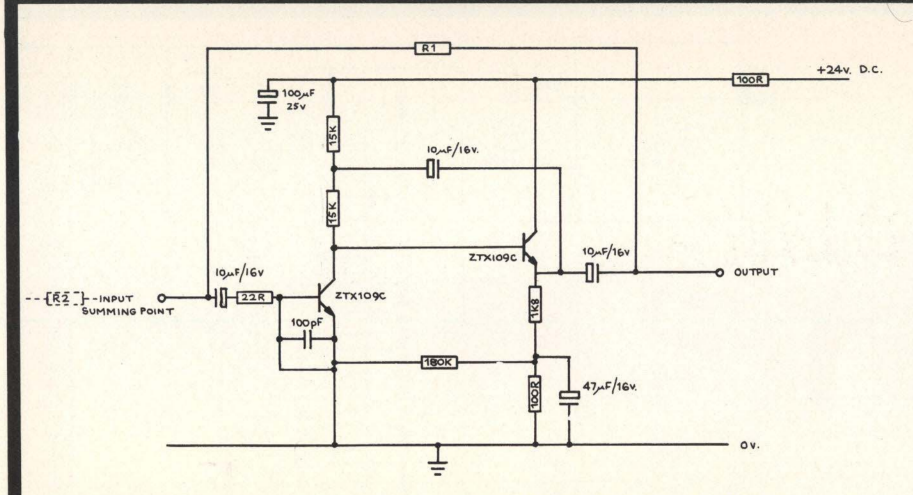
DRAWN 12.12.18 R



PembrokeHouse,Campsbourne Road. London.N8,7BR.Tel:01-340-3291. SR SERIES : AMPLIFIERS

DRAWING NUMBER

3406 R 15.12.78.



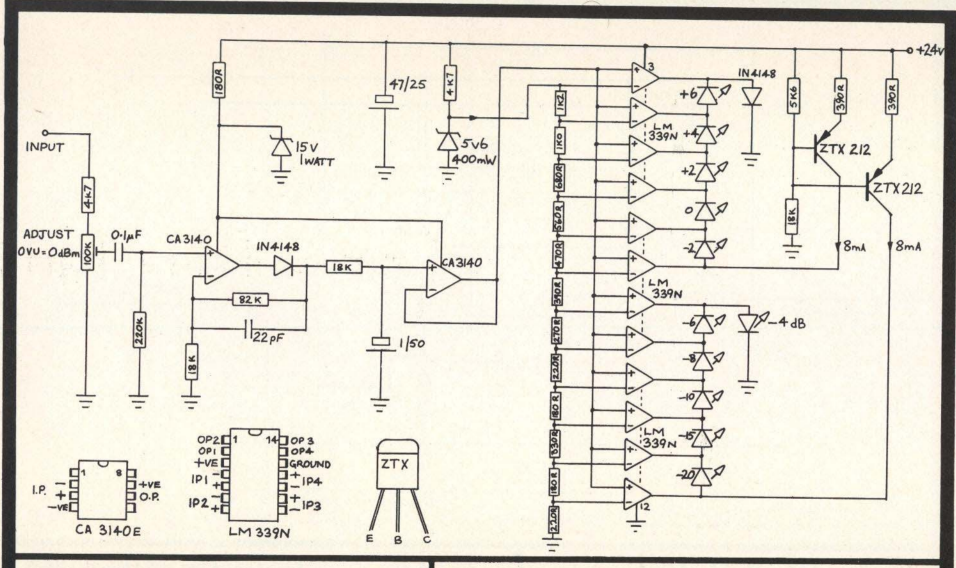
SR SERIES SOLD MIX AMP R1 = 56KA.

INVERTING VIRTUAL EARTH MIXING AMPLIFIER: FOR UNITY GAIN RI = R2.

Allen and Heath Limited.

Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MOD 3/SR SERIES: AMPLIFIERS

DRAWING NUMBER 3104 £ 15.12.78.



Pembroke House, Campsbourne Road. London.N8,7BR. Tel: 01-340-3291.

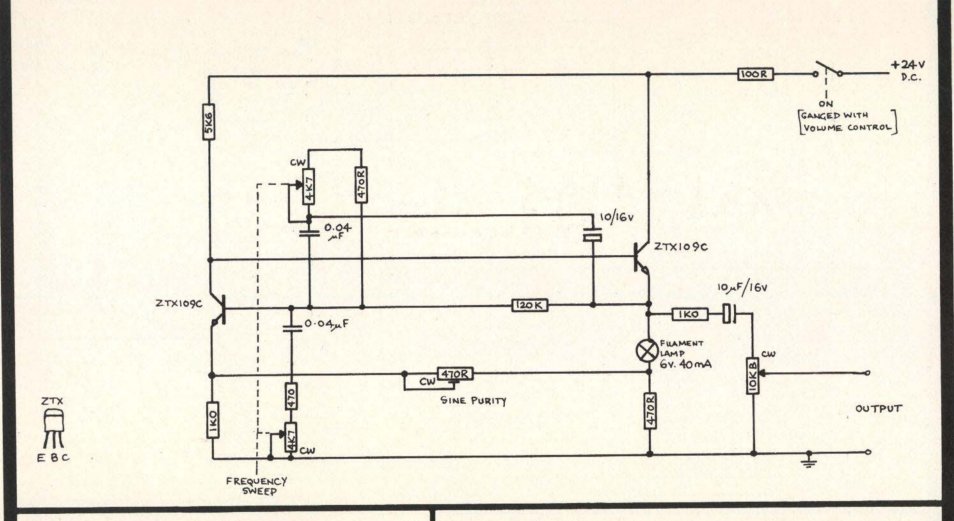
SR SERIES : II SEGMENT LED. METER

DRAWING No. 3102

DRAWN

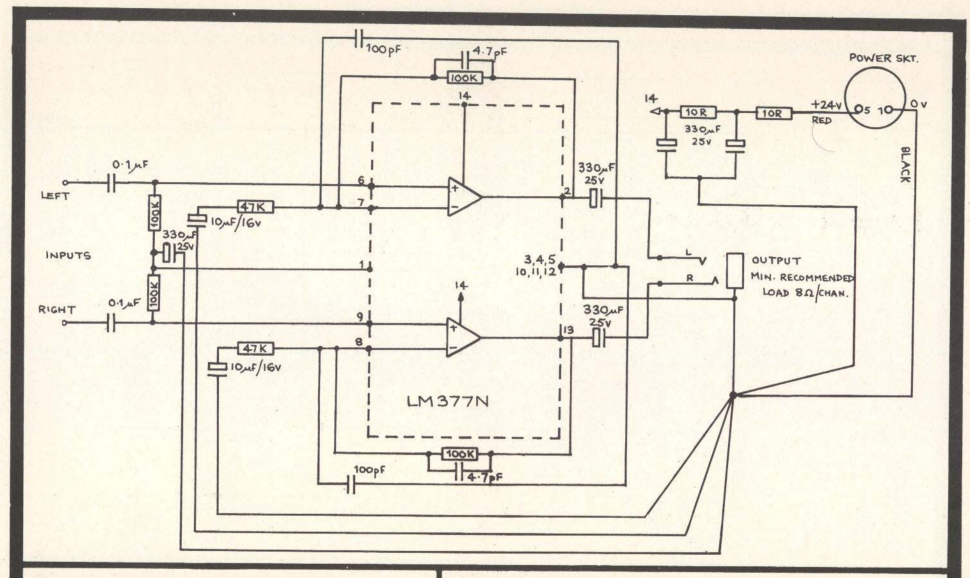
4.1.79 AA \$ 5.1.18

CHECKED



PembrokeHouse,Campsbourne Road. London.N8,7BR. Tel: 01-340-3291. MOD 3/SR SERIES : OSCILLATOR

DRAWING NO. 2416.

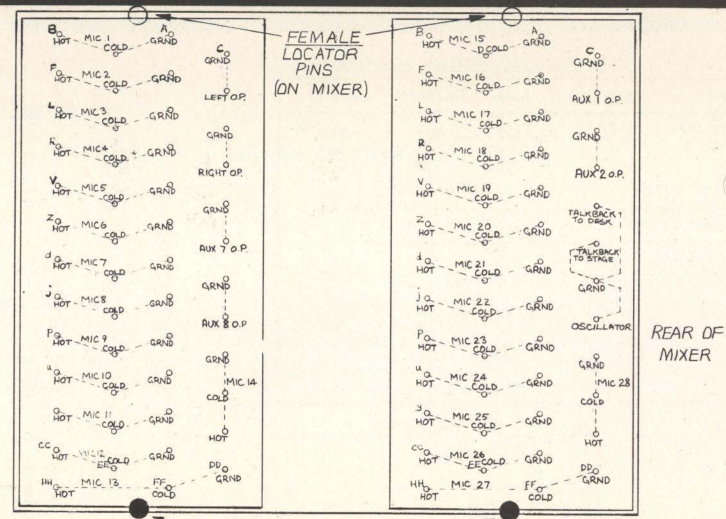


Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MOD 3 SR SERIES: HEADPHONE AMPLIFIER

DRAWING NUMBER 2417 & 15.12.78. MALE CONNECTOR ON MIXER, VIEWED EXTERNALLY.

OMIT MIC'S 21 TO 28 (NCL) FOR SR 20. LEAVE AS SPARE PINS.

FRONT OF MIXER (FADER END)



MALE LOCATOR PINS (ON MIXER)

Allen and Heath Limited.

Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MULTIWAY SOCKET WIRING-SR 28/20

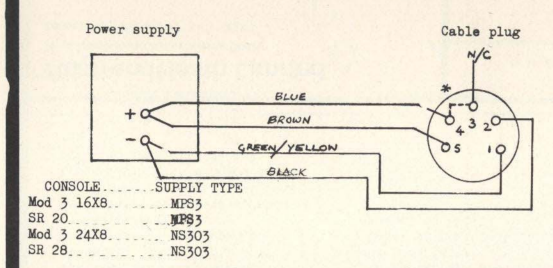
DRAWING NUMBER :

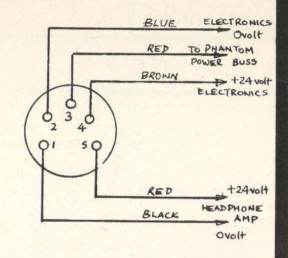
3105

LIPDATED 3.8.79

MA 23/8/18







CAUTION: PHANTOM POWERING puts D.C. voltage on microphone input XLR pins 2 and 3. A short circuit between either pin and ground (pin 1, cable screens and mixer chassis) will result in severe distortion and possible damage to the microphone input transformer in the input module.

When phantom power is in use only balanced cables and microphones must be connected to the microphone inputs.

* All MOD 3 consoles are supplied with +24volt phantom power connected internally as standard.

All SR series consoles are supplied with no internal connection of phantom power.

See the seperate section "Phantom power circuits" for details on the connection of different voltages and the proceedure for disconnection of the internal supply.

* Link now inside 5 pin plug (as diagram)

Allen and Heath Limited.

Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. POWER SUPPLY CONNECTIONS: MOD 3/ SR series.

Nov. 1978

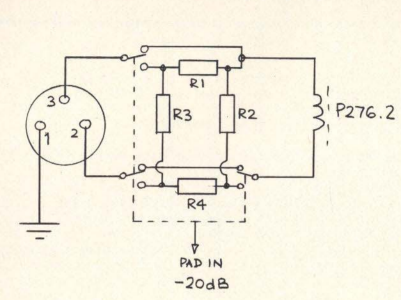
MOD III / SR SERIES CONSOLES

MICROPHONE PREAMP IMPROVEMENT

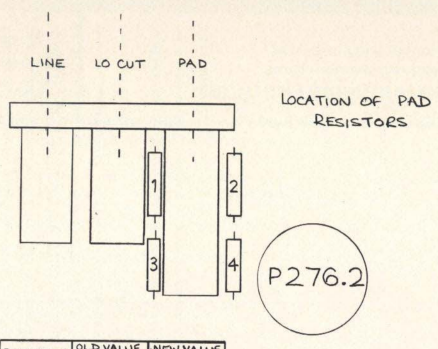
The input transformer on all MOD III/SR channel modules manufactured after August 1st 1979 has been changed from model P276.1 to P276.2.

the higher impedence of 1K ohm produces a more uniform frequency response inputs to provide an independent foldback mix. In studio applications of the pad have been changed to match the new transformer. If the new The higher input impedence offered by this transformer gives improved The resistor values distribution system such as those encountered in sound reinforcement applications where a monitor mixer may be paralleled to the SR mixer transformer is retrofitted to a channel the pad resistors should be loading characteristics and enables microphones to be fed to split which is unaffected by the 20 dB switchable pad. changed to the values shown overleaf.

Another major advantage of the new transformer is improved low frequency headroom which reduces harmonic distortion at O dBm input (pad in) to less than 0.25% at 50 Hz.



MIC PAD CCT. TO MATCH P276.2



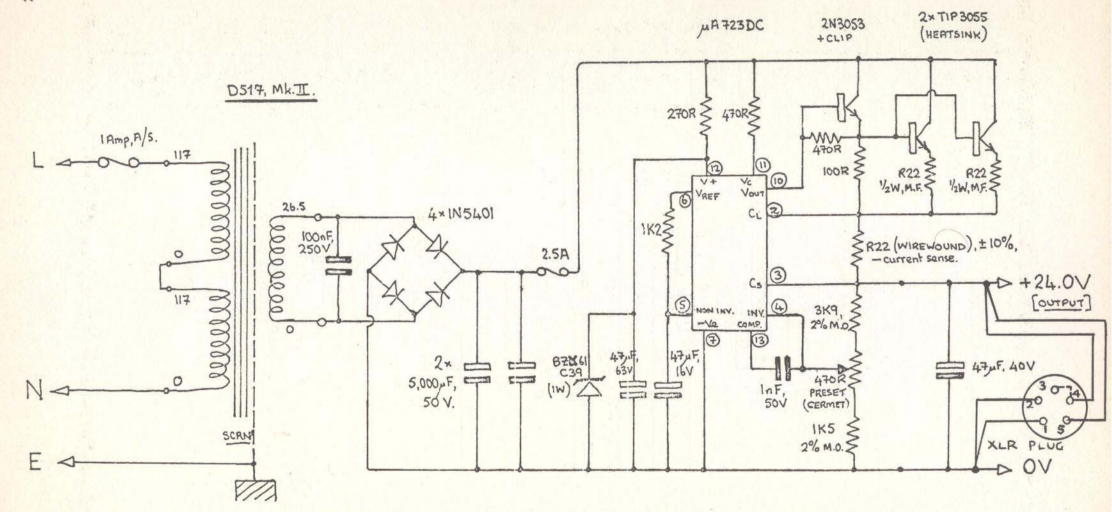
RESISTOR	P276.1	P276.2
1	IKA	IK5
2	470Ω	470Ω
3	4701	1K8
4	IKA	IK5

Allen and Heath Limited.

Pembroke House, Campsbourne Road. London. N8, 7BR. Tel: 01-340-3291. MOD3/SR SERIES: CHANNEL MIC INPUT MODIFICATION

UNITS MANUFACTURED AFTER JULY 1979

R. 6.79.



AHB MPS3: 24V 2.5A D.C. REGULATED SUPPLY

All unmarked resistors, 1/4W, 5%, CARBON FILM.

ARR, ISSUE 1, 11-11-75, J.D.